Attorney Docket No. 502376

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

George Solowiejko

For:

Group Art Unit: 2913

Application No.: 10/643,408

Examiner:

Filed: August 19, 2003

TAMPER EVIDENT MULTIPLE DOOR

CLOSURE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Pursuant to 37 CFR 1.97 and 1.98, the references listed on the enclosed Form PTO-1449 and/or Substitute Form PTO-1449 ("Form 1449") are submitted for consideration by the Examiner in the examination of the above-identified patent application.

The full consideration of the references in their entirety by the Examiner is respectfully requested and encouraged. Also, it is respectfully requested that the references be entered into the record of the present application and that the Examiner place his or her initials in the appropriate area on the enclosed Form 1449, thereby indicating the Examiner's consideration of each of the references.

The submission of the references listed on the Form 1449 is for the purpose of providing a complete record and is not a concession that the references listed thereon are prior art to the invention claimed in the patent application. The right is expressly reserved to establish an invention date earlier than the above-identified filing date in order to remove any reference submitted herewith as prior art should it be deemed appropriate to do so.

Further, the submission of the references is not to be taken as a concession that any reference represents art that is relevant or analogous to the claimed invention. Accordingly, the right to argue that any reference is not properly within the scope of prior art relevant to an examination of the claims in the above-identified application is also expressly reserved.

The Information Disclosure Statement is being filed:

within any one of the following time periods: (a) within three months of the filing date of a national application other than a continued prosecution application under 37 CFR 1.53(d); (b) within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 of an international application; (c) before the mailing date

of a first Office Action on the merits; or (d) before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114. after (a), (b), (c) or (d) above, but before the mailing date of a final action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an action that otherwise closes prosecution in the application, and includes one of: the Statement under 37 CFR 1.97(e) (see "Statement under 37 CFR 1.97(e)" below). or the fee of \$180 set forth in 37 CFR 1.17(p) (see "Fees" below). after the mailing date of a final action under 37 CFR 1.113 or a Notice of Allowance П under 37 CFR 1.311, or an action that otherwise closes prosecution in the application, and on or before payment of the issue fee, and includes the Statement under 37 CFR 1.97(e) (see "Statement under 37 CFR 1.97(e)" below), and the fee of \$180 as set forth in 37 CFR 1.17(p) (see "Fees" below). after the mailing date of a Notice of Allowance under 37 CFR 1.311, and on or before payment of the issue fee, and within thirty days of receiving each item of information contained in the Information Disclosure Statement, and includes the Statement under 37 CFR 1.704(d) (see "Statement under 37 CFR 1.704(d)" below), and the fee of \$180 as set forth in 37 CFR 1.17(p) (see "Fees" below). NOTE: This is for original applications except applications for a design patent, filed on or after May 29, 2000, wherein a paper containing only an Information Disclosure Statement in compliance with 37 CFR 1.97 and 1.98 is being filed. Copies of the References Copies of the references listed on the enclosed Form 1449 required by 37 CFR 1.98(a)(2)(i) are enclosed herewith. Attached to each reference not in the English language is a concise explanation of the relevance pursuant to 37 CFR 1.98(a)(3). An English-language equivalent/patent, or an English-language abstract, or an Englishlanguage version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of the relevance pursuant to 37 CFR 1.98(a)(3). A copy of the foreign search report is enclosed herewith. The references listed on the enclosed Form 1449 were previously identified in the parent application(s) of the present application, and copies of the references were furnished at that time. Accordingly, additional copies of the references are not submitted herewith, so as not to burden the file with duplicate copies of references. The Examiner is respectfully requested to carefully review the references in accordance with the requirements set out in the Manual of Patent Examining

In re Appln. of: George Solowiejko Application No.: 10/643,408

Procedure. In accordance with 37 CFR 1.98(d), the details of the parent application(s)

In re Appln. of: George Solowiejko Application No.: 10/643,408

relied upon for an earlier filing date under 35 USC 120 in which copies of the references were previously furnished are set out below:

U.S. APPLI	CATIONS	Status (check one)		
U.S. APPLICATIONS	U.S. FILING DATE	PATENTED	PENDING **	ABANDONED
1.				
2.				
3.				

3.				
State	ement under 37 CFR 1.97(e)			
	The undersigned hereby states that each Information Disclosure Statement was firs foreign patent office in a counterpart foreign months prior to the filing of the Information I	t cited in a n patent appl	ny communication not n	ication from a
	The undersigned hereby states that no Information Disclosure Statement was cited i office in a counterpart foreign patent applundersigned after making reasonable inquiry. Information Disclosure Statement was kn 37 CFR 1.56(c) more than three months p Disclosure Statement.	n a communi lication, and , no item of i lown to any	cation from a to the kno nformation o individual	a foreign patent whedge of the contained in the designated in
State	ement under 37 CFR 1.704(d)			
	The undersigned hereby states that each Information Disclosure Statement was cited it office in a counterpart application and that tany individual designated in 37 CFR 1.56(c) of the Information Disclosure Statement.	n a communi his communi	cation from a cation was r	a foreign patent not received by
Fees				
	No fee is owed by the applicant(s). The IDS Fee of \$180 under 37 CFR 1.17(p) is	s enclosed he	rewith.	
Meth	nod of Payment of Fees			
	Attached is a check in the amount of \$. Charge Deposit Account No. 12-1216 in the atthis communication is enclosed for that purpo		. (A du	plicate copy of

In re Appln. of: George Solowiejko Application No.: 10/643,408

Authorization to Charge Additional Fees

If any additional fees are owed in connection with this communication, please charge Deposit Account No. 12-1216. (A duplicate copy of this communication is enclosed for that purpose.)

Instructions as to Overpayment

Credit Account No. 12-1216.
Refund

Kevin L. Wingate, Reg. No. 38662 LEYDIG, VOIT & MAYER, LTD. 6815 Weaver Road, Suite 300 Rockford, Illinois 61114-8018 (815) 963-7661 (telephone) (815) 963-7664 (facsimile)

Date: January 20, 2004

CERTIFICATE OF MAILING

I hereby certify that this INFORMATION DISCLOSURE STATEMENT (along with any documents referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date: January 20, 2004

(g	PEC Mease type a plus sign (+) inside this box → +
V	Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary) . Sheet of

Complete if Kn wn				
Application Number	10/643,408			
Filing Date	August 19, 2003			
First Named Inventor	George Solowiejko			
Group Art Unit	3727			
Examiner Name				
Attorney Docket Number	502376			

	•					
No. Patent Number Code Name of Patentee of Application Appropria						
3,155,285 P.S. Van Baarn Nov. 3, 1964				Name of Patentee or Applicant		Filing Date If Appropriate
3,251,509 J.A. Foster May 17, 1966 3,255,928 J.A. Foster June 14, 1966 3,370,757 J.A. Foster Feb. 27, 1968 3,805,993 Enzie et al. April 23, 1974 4,024,976 Acton May 24, 1977 4,437,593 Bullock, III Mar. 20, 1984 4,463,869 Lewis Aug. 7, 1984 4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,732,293 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,617,968 Luburic April 8, 1997 5,934,495 Chiodo Apr. 20, 1990 D200,270 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		779,339		A. Wulff	Jan. 3, 1905	
3,255,928 J.A. Foster June 14, 1966 3,370,757 J.A. Foster Feb. 27, 1968 3,805,993 Enzie et al. April 23, 1974 4,024,976 Acton May 24, 1977 4,437,593 Bullock, III Mar. 20, 1984 4,463,869 Lewis Aug. 7, 1984 4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,759,465 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,617,968 Luburic April 8, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		3,155,285`		P.S. Van Baarn		
3,370,757 J.A. Foster Feb. 27, 1968		3,251,509		J.A. Foster	May 17, 1966	
3,805,993 Enzie et al. April 23, 1974		 3,255,928		J.A. Foster	June 14, 1966	
4,024,976 Acton May 24, 1977 4,437,593 Bullock, III Mar. 20, 1984 4,463,869 Lewis Aug. 7, 1984 4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,759,465 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990		3,370,757		J.A. Foster	Feb. 27, 1968	
4,437,593 Bullock, III Mar. 20, 1984 4,463,869 Lewis Aug. 7, 1984 4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 <td></td> <td> 3,805,993</td> <td></td> <td>Enzie et al.</td> <td>April 23, 1974</td> <td></td>		 3,805,993		Enzie et al.	April 23, 1974	
4,463,869 Lewis Aug. 7, 1984 4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,759,465 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,626,251 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 <td></td> <td>4,024,976</td> <td></td> <td>Acton</td> <td>May 24, 1977</td> <td></td>		4,024,976		Acton	May 24, 1977	
4,592,480 Hart et al. June 3, 1986 4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990<		4,437,593		Bullock, III	Mar. 20, 1984	
4,610,371 Karkiewicz Sep. 9, 1986 4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,463,869		Lewis	Aug. 7, 1984	
4,621,744 Foster Nov. 11, 1986 4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		 4,592,480		Hart et al.	June 3, 1986	
4,658,980 Lindstrom Apr. 21, 1987 4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,610,371		Karkiewicz	Sep. 9, 1986	
4,660,735 Peschardt et al. Apr. 28, 1987 4,669,630 Kenyon, 2nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,621,744		Foster	Nov. 11, 1986	
4,669,630 Kenyon, 2 nd June 2, 1987 4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,658,980		Lindstrom	Apr. 21, 1987	
4,682,706 DeVore et al. July 28, 1987 4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,660,735	I"		Apr. 28, 1987	
4,724,977 Cleevely et al. Feb. 16, 1988 4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,669,630	Ī	Kenyon, 2 nd	June 2, 1987	
4,732,293 Landis Mar. 22, 1988 4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		 4,682,706		DeVore et al.	July 28, 1987	
4,759,465 Landis July 26, 1988 5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		 4,724,977		Cleevely et al.	Feb. 16, 1988	
5,052,572 Pherigo Oct. 1, 1991 5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,732,293		Landis	Mar. 22, 1988	
5,219,087 Christensson June 15, 1993 5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		4,759,465		Landis	July 26, 1988	
5,273,176 Diaz Dec. 28, 1993 5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		5,052,572		Pherigo	Oct. 1, 1991	
5,617,968 Luburic April 8, 1997 5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		5,219,087		Christensson	June 15, 1993	
5,626,251 Luburic et al. May 6, 1997 5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		 5,273,176		Diaz	Dec. 28, 1993	
5,934,495 Chiodo Aug. 10, 1999 6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		5,617,968		Luburic	April 8, 1997	
6,422,411 Gray July 23, 2002 D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		5,626,251		Luburic et al.	May 6, 1997	
D200,270 Waterman Feb. 9, 1965 D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		5,934,495		Chiodo	Aug. 10, 1999	
D204,509 Waterman Apr. 19, 1966 D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001				Gray	July 23, 2002	
D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		D200,270		Waterman	Feb. 9, 1965	
D278,115 Leininger Mar. 26, 1985 D312,190 Ciaccio Nov. 20, 1990 D448,295 Mozes Sep. 25, 2001		D204,509		Waterman	Apr. 19, 1966	
D448,295 Mozes Sep. 25, 2001		D278,115		Leininger		
D448,295 Mozes Sep. 25, 2001		D312,190		Ciaccio	Nov. 20, 1990	
D464,567 Baerenwald et al. Oct. 22, 2002		D448,295		Mozes	Sep. 25, 2001	
		D464,567		Baerenwald et al.	Oct. 22, 2002	
					1	

Examiner Signature	Date Considered	

^{*} A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).

+ An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).